# Health and Safety Library

# Department of Mines, Minerals and Energy Division of Mineral Mining

Updated February 12, 2002



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# DMM HEALTH AND SAFETY LIBRARY AGREEMENT

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  - **PLEASE NOTE**: The borrower is responsible for videos not returned or damaged. If the tape is not returned or is damaged, the borrower will be required to replace the tape.

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## **Accident Prevention**

## 1800 DISCIPLINE: SAFETY ENFORCEMENT

5 min.

Cinema Safety Products

One of the most neglected tools of improving a company's safe performance is a routine enforcement of safety rules. This program explains liabilities and legal responsibilities.

## 1801A SAFETY ON THE JOB: ACCIDENT CAUSES & PREVENTION

16 min.

AIMS Media

This program explores the five major causes of accidents in the workplace: stress, negligence, recklessness, fatigue, and over exertion. Through narrative and dramatic illustration, viewers see that these accidents can often be prevented.

## 1802A UNSAFE ACTS: HUMAN BEHAVIOR

12 min.

National Resource Safety Center, Inc.

The vast majority of injuries are caused by unsafe acts of employees. This program explains unsafe acts and verbal/written counseling. Provides general information to employees and supervisors on how to control unsafe acts.

## 1802B UNSAFE ACTS: HUMAN BEHAVIOR

12 min.

National Resource Safety Center, Inc.

The vast majority of injuries are caused by unsafe acts of employees. This program explains unsafe acts and verbal/written counseling. Provides general information to employees and supervisors on how to control unsafe acts.

## 1803A JOB SAFETY ANALYSIS: A PRACTICAL APPROACH

15 min.

MSHA

1990

This video discusses the JSA process. It teaches the viewer how to determine which jobs to select for JSA, to separate jobs into basic steps, to identify hazards associated with each step, and to use methods to control each hazard.

## 1803B JOB SAFETY ANALYSIS: A PRACTICAL APPROACH

15 min.

MSHA

1990

This video discusses the JSA process. It teaches the viewer how to determine which jobs to select for JSA, to separate jobs into basic steps, to identify hazards associated with each step, and to use methods to control each hazard.

## 1803C JOB SAFETY ANALYSIS: A PRACTICAL APPROACH

15 min.

MSHA

1990

This video discusses the JSA process. It teaches the viewer how to determine which jobs to select for JSA, to separate jobs into basic steps, to identify hazards associated with each step, and to use methods to control each hazard.

## 1803D JOB SAFETY ANALYSIS: A PRACTICAL APPROACH

15 min.

MSHA

1990

This video discusses the JSA process. It teaches the viewer how to determine which jobs to select for JSA, to separate jobs into basic steps, to identify hazards associated with each step, and to use methods to control each hazard.

## 1805 MAN AND HIS HABITS

13 min.

MSHA

#### SAFETY CONSCIOUSNESS 1806

10 min.

MSHA

No description available at this time.

## 1807A MOTIVATION: A MEANS TO ACCIDENT PREVENTION

11 min.

MSHA

No description available at this time.

## 1807B MOTIVATION: A MEANS TO ACCIDENT PREVENTION

11 min.

MSHA

No description available at this time.

#### 1808 **CRISIS MANAGEMENT**

17 min.

AIMS Media

How an emergency action plan is implemented and used to manage a crisis. Covers the role of the crisis management team; table top drills (run-throughs); full-scale drills, where everyone physically carries out their duties and evaluates the incident.

#### 1809 **EMERGENCY PROCEDURES**

14 min.

AIMS Media

No description available at this time.

## 1810A EXPECT THE UNEXPECTED

15 min.

Workers Compensation Board of BC

This video explains and emphasizes the importance of managements' and workers' preparation of workplace policies and procedures for the handling any possible future emergency situation/disaster.

## 1810B EXPECT THE UNEXPECTED

15 min.

Workers Compensation Board of BC

This video explains and emphasizes the importance of managements' and workers' preparation of workplace policies and procedures for the handling any possible future emergency situation/disaster.

INDUSTRIAL LOSS CONTROL THROUGH BEHAVIOR MODIFICATION

### No description available at this time.

25 min.

#### **REPEAT VIOLATION - REDUCTION PROGRAM** 1813

25 min.

MSHA

1989

1812

Presents a systematic approach to looking at citations and orders issued at an operation in order to determine their root cause and ways to eliminate them.

#### TITLE 30 CFR (PART) 50 1814

29 min.

MSHA

1987

Designed to assist operators, contractors, and others in coal or metal/nonmetal mining whose duties include compiling Form 7000-1, the Mine Accident, Injury, and Illness Report.

#### 1815 **MAN'S SHORTCOMINGS**

13 min.

MSHA

#### **ACCIDENT INVESTIGATION** 1816

5 min.

Safety Care Series

The video presents the importance of following a thorough, step-by-step procedure when investigating all workplace accidents, including near misses.

#### SATELLITE JSA BROADCAST 1817

19 min.

**MSHA** 

1991

This video gives instruction on how to conduct a Job Safety Analysis, and how to use the JSA as a training tool. Good for supervisors and hourly employees.

## 1818A INDUSTRIAL INCIDENT MANAGEMENT - V. 1 INCIDENT COMMAND IN THE FIELD 22 min.

Emergency Film Group

1993

Describes how a Command Post operates in the field to provide overall management and direction to the emergency response effort. It explains how Command establishes strategic objectives and assigns key responsibilities.

## 1818B INDUSTRIAL INCIDENT MANAGEMENT – V. 1 INCIDENT COMMAND IN THE FIELD 22 min.

**Emergency Film Group** 

1993

Describes how a Command Post operates in the field to provide overall management and direction to the emergency response effort. It explains how Command establishes strategic objectives and assigns key responsibilities.

## 1818C INDUSTRIAL INCIDENT MANAGEMENT - V. 1 INCIDENT COMMAND IN THE FIELD 22 min.

Emergency Film Group

1993

Describes how a Command Post operates in the field to provide overall management and direction to the emergency response effort. It explains how Command establishes strategic objectives and assigns key responsibilities.

#### CARELESSNESS: MINE SAFETY OVERVIEW 1819

6:15 min.

No description available at this time.

## 1820A "I FELT COMFORTABLE"

23 min.

National Resource Safety Center Inc. 1994

This tragic true life story is about Randy Fellhoelter and the conditions which lead up to his narrow escape from death. Randy tells his dramatic story to an audience of co-workers and its impact can be felt as well as viewed.

## 1820A "I FELT COMFORTABLE"

23 min.

National Resource Safety Center Inc.

This tragic true life story is about Randy Fellhoelter and the conditions which lead up to his narrow escape from death. Randy tells his dramatic story to an audience of co-workers and its impact can be felt as well as viewed.

#### SAFETY IS YOUR RESPONSBILITY 1821

5 min.

Safety Shorts

Safety begins with the right attitude. Keeping safety in mind while on the job and keeping personal matters at home are discussed.

## 1822A ACCIDENT INVESTIGATION I

28 min.

Emergency Film Group

This video outlines a systematic approach to the investigative process, showing how to interview witnesses, examine the scene, gather and maintain evidence, write reports and conduct follow-up activities.

## **1822B ACCIDENT INVESTIGATION II**

20 min.

Emergency Film Group

This tape explains how to carry out investigations of mechanical accidents including injuries resulting from equipment use or misuse, occupational illness, line of duty death, or accidents involving motor vehicles.

## 1823 **HUMAN BEHAVIOR**

Cinema Safety Productions

No description available at this time.

## 1824 HAZARD RECOGNITION & AVOIDANCE-SURFACE COAL MINING

9 min.

No description available at this time.

## 1825 CHRONOLOGY OF AN ACCIDENT

26 min.

No description available at this time.

## 1826 IN SEARCH OF THE FACTS

26 min.

MSHA

No description available at this time.

## 1827 SAFETY ATTITUDES AND PRACTICES

17:30 min.

Long Island Publications

Motivate employees to develop safety attitudes and habits. Include: Possible hazards and precautions; Use protective gear and clothing; Practice proper housekeeping; Avoid anger of frustration; know what to do in case of an accident.

## 1828 HAZARDS AND SAFETY PRACTICES ON SURGE PILES

11 min.

1997

This video is designed to make dozer operators, miners, and others who work on or around surge piles aware of the hazards associated with surge piles and inform them of the recommended safety practices.

## 1829A THE HUMAN ELEMENT: MINE SAFETY & YOU

18 min.

Catepillar

Developed for operators and other mine employees. Focuses on human factors that affect safety attitudes, behaviors, physical health, stress, fatigue, teamwork, and communication.

## 1829B THE HUMAN ELEMENT: MINE SAFETY & YOU

18 min.

Catepillar

Developed for operators and other mine employees. Focuses on human factors that affect safety attitudes, behaviors, physical health, stress, fatigue, teamwork, and communication.

## 1830 WORK PLACE EXAMINATIONS

25 min.

Thunder Bay Productions

A video for new and experienced miners developed to provide guidance and assist operators in performing effective workplace examinations. The program is also suitable for annual refresher training, and includes an instructor's manual.

## 1832A BACK TO BASICS

19:50 min.

National Stone Association

A dramatic training video for new and experienced miners on behaviors and attitudes on the job that can result in unsafe acts. Use it for new miner, experienced miner and annual refresher training, and includes an instructor's guide.

### 1832B BACK TO BASICS

19:50 min.

National Stone Association

A dramatic training video for new and experienced miners on behaviors and attitudes on the job that can result in unsafe acts. Use it for new miner, experienced miner and annual refresher training, and includes an instructor's guide.

## 1833 ED MILLER STORY

6:32 min.

Florida Bureau of Mine Safety

This video stresses the importance of wearing life jackets when working on a dredge. Ed Miller shares his personal story on how a life jacket saved his life.

# 1834 STAY CALM & STAY IN THE CAB! THE STORY OF A SURGE PILE RESCUE 11 min. MSHA

In this video you'll hear how a bulldozer operator felt while he was buried in a surge pile cavity, and how his company's safety efforts, before and during the accident, contributed to his safe recovery.

# 1835 INUNDATION OF WATER & IGNITION: EYEWITNESS ACCOUNT BY WADE HINKLE 12 min. MSHA

1994

A miner describes his involvement in a coal mine inundation and explosion. The video stresses the importance of the test drilling or examining abandoned areas.

## 2026 SLIPS, TRIPS, & FALLS

9 min.

Florida Bureau of Mine Safety

Various types of slip/trip/fall accidents are depicted at surface mines, plants, on dredges, and in offices. This video stresses the importance of workers thinking safety - and being alert, observant, and cautious.

## 2037A SLIPS. TRIPS. & FALLS

9 min.

Florida Bureau of Mine Safety

Various types of slip/trip/fall accidents are depicted at surface mines, plants, on dredges, and in offices. This video stresses the importance of workers thinking safety - and being alert, observant, and cautious.

## 2037B SLIPS, TRIPS, & FALLS

9 min.

Florida Bureau of Mine Safety

Various types of slip/trip/fall accidents are depicted at surface mines, plants, on dredges, and in offices. This video stresses the importance of workers thinking safety - and being alert, observant, and cautious.

## Chemical Safety

## 1901 CHEMICAL SAFETY: KNOWING THE HAZARDS

20 min.

**Howell Training Company** 

No description available at this time.

## 1902 CHEMICAL AND PERSONAL HYGIENE

13 min.

J. J. Keller & Associates

## 1903 CONTROLLING THE HAZARDS: LABELS, MSDSS, TRAINING

20 min.

Hazcom Report

Material Safety Data Sheets - basic format - information categories - how to read, comprehend and use the MSDS, Regulatory requirements.

## 1904 **DETECTION AND PREVENTION OF SPILLS/LEAKS**

17 min.

Lab Safety Supply

No description available at this time.

## 1905 PHYSICAL HAZARDS: EXPLOSIVES AND FLAMMABLES

**Howell Training Company** 

No description available at this time.

## 1906 HEALTH HAZARDS: TOXIC CHEMICALS

20 min.

Howell Training Company

No description available at this time.

## 1907 HEALTH HAZARDS: CARCINOGENS

20 min.

Howell Training Company

This program takes an objective look at the role of carcinogens. Specific subjects include what is cancer, environmental causes of cancer, individual risk factors or decisions, carcinogens in the workplace, and preventing exposure to carcinogens.

## 1908 HOW TO HANDLE FLAMMABLES

J. J. Keller & Associates

This video covers housekeeping, storage and transit, and emergency procedures.

## 1909 HOW TO HANDLE SOLVENTS

15 min.

J. J. Keller & Associates

This video offers guidelines on emergency procedures, ventilation requirements, container-to-container transfers.

## 1910 INTERPRETING LABELS AND MSDSS: UNDERSTANDING THE TERMS

Howell Training Company

No description available at this time.

## 1911 HEALTH HAZARDS: IRRITANTS, CORROSIVES & SENSITIZERS

Howell Training Company

No description available at this time.

## 1912 OBSERVING EXPOSURE LIMITS - TLVS, PELS, STELS, TWAS

Howell Training Company

No description available at this time.

## 1913 THE MSDSS: KEY TO COMPLIANCE

18 min.

Lab Safety Supply

No description available at this time.

## 1914 THE SAFETY TRIANGLE - INTRODUCTION TO MSDSS

16:50 min.

Lab Safety Supply

## 1916 DEALING WITH CHEMICAL SAFETY

15 min.

1989

Safety Care Series

The physical form, dose, the risks, the hazards and methods of entry into the body are some of the subjects addressed in this video.

## 1917 REACTIVE AND EXPLOSIVE MATERIALS

23 min.

Hazards Productions, Inc.

The viewer is forcefully acquainted with the violent and explosive decomposition of dangerous materials commonly found in industry, R & D labs, schools, universities, hospitals, and over-the-road trucking.

# 1921 OXIDIZERS: IDENTIFICATION, PROPERTIES AND SAFE HANDLING

54 min.

Physical forms of protection against and multiple hazards of oxidizers are discussed. Reviews precautions to be taken to reduce risks.

## 1703 SAFE HANDLING OF GASES

5 min.

Safety Care Series

The safe handling of gases - flammables, non-flammables, and toxics. Covers: gas cylinders and bottles, properties of gases common hazards, how to read labels, lifting and carrying cylinders, valves and regulators, leak testing and more.

## 1706 FLAMMABLE AND NON-FLAMMABLE GASES

18 min.

J. J. Keller & Associates

1988

Convincing information about the need to follow safety procedures when handling potentially dangerous compressed gases. Teach proper handling and storage methods.

## 1707 STORAGE & TRANSPORTATION OF COMPRESSED GASES

28 min.

MSHA

1989

Describes the ideal storage conditions and the safest means of transporting and handling compressed gas cylinders in the mining environment.

## 1708A COMPRESSED GASES: CORRECT WAY TO USE ACETYLENE AND OXYGEN

42 min.

MSHA 1989

Produced in cooperation with PA Dept. of Energy. Shows proper use of oxygen and acetylene for cutting, inspection procedures for tanks and gauges, hose cleaning, and ways to blow oxygen and acetylene tank valves.

## 1708B COMPRESSED GASES: CORRECT WAY TO USE ACETYLENE AND OXYGEN

42 min.

MSHA

1989

Produced in cooperation with PA Dept. of Energy. Shows proper use of oxygen and acetylene for cutting, inspection procedures for tanks and gauges, hose cleaning, and ways to blow oxygen and acetylene tank valves.

# **Electrical Safety**

## 1200A BASIC ELECTRICITY - PART 1

20:30 min.

Tel-A-Train

This program concentrates on the everyday encounters that electricians and other maintenance personnel have with electricity below 600 volts. Case histories are given and safety attitudes are discussed.

## 1200B BASIC ELECTRICITY - PART 2

23:04 min.

Tel-A-Train

This program concentrates on the everyday encounters that electricians and other maintenance personnel have with electricity below 600 volts. Case histories are given and safety attitudes are discussed.

## 1201 ELECTRICAL SAFETY

28:40 min.

Tel-A-Train

This program concentrates on the everyday encounters that electricians and other maintenance personnel have with electricity below 600 volts. Case histories are given and safety attitudes are discussed.

## 1202A ELECTRICAL GROUNDING

28 min.

MSHA

1989

Shows basic principles of electrical grounding. The circuits explained include: voltage, on frame of machine with no grounding and no electrical fault, voltage on frame w/an electrical fault and examples of peg grounding.

## 1202B ELECTRICAL GROUNDING

28 min.

**MSHA** 

1989

Shows basic principles of electrical grounding. The circuits explained include: voltage, on frame of machine with no grounding and no electrical fault, voltage on frame w/an electrical fault and examples of peg grounding.

## 1202C ELECTRICAL GROUNDING

28 min.

**MSHA** 

1989

Shows basic principles of electrical grounding. The circuits explained include: voltage, on frame of machine with no grounding and no electrical fault, voltage on frame w/an electrical fault and examples of peg grounding.

## 1202D ELECTRICAL GROUNDING

28 min.

MSHA

1989

Shows basic principles of electrical grounding. The circuits explained include: voltage, on frame of machine with no grounding and no electrical fault, voltage on frame w/an electrical fault and examples of peg grounding.

## 1203 ELECTRICAL HAZARD RECOGNITION

14 min.

Colorado Division of Minerals & Geology

1998

Reviews electrical hazards at surface mines in Colorado. Includes how electrical hazards are created, overhead powerlines, electrical substations, preparation plants and mills, high voltage cables, LOCK OUT/TAG OUT, grounding, and housekeeping.

## 1203B ELECTRICAL HAZARD RECOGNITION

14 min.

Colorado Division of Minerals & Geology 1998

Reviews electrical hazards at surface mines in Colorado. Includes how electrical hazards are created, overhead powerlines, electrical substations, preparation plants and mills, high voltage cables, LOCK OUT/TAG OUT, grounding, and housekeeping.

## 1204 SOLVING THE MYSTERY OF STATIC ELECTRICITY

13 min.

Coastal

Uncontrolled static charge is the silent cause of problems ranging from annoying shocks to catastrophic explosions. This video educates employees on the dangers posed by static charges and explains how to minimize these dangers.

## 1205 ELECTRICAL EMERGENCY RESPONSE

14 min.

Coastal

When faced with an emergency such as electric shock or an electric fire, one's initial response can literally save lives. This brand-new video covers crucial information such as the three levels of electric shock, common causes and classification.

## 1206 STATIC ELECTRICITY (EXPLOSIVES)

25 min.

No description available at this time.

## 1207A LOCKOUT/TAGOUT OF ENERGY SOURCES

27 min.

Coastal

Demonstrates safe lockout/tagout methods and stresses the importance of safe lockout/tagout procedures.

## 1210 A BRIGHT ARC GUIDE TO POWER LINE SAFETY (CRANES)

11 min.

Cinema Safety Products

No description available at this time.

## 1211 OUR INVISIBLE FRIEND - ELECTRICITY

17 min.

This video explains how electricity works and how to use it safely indoors and outdoors.

## 1212 LOCKOUT PROCEDURES

5 min.

Safety Short Series

1989

Shutting down and locking out machinery prior to making repairs is an important safety procedure. Lock out/tag out procedures are shown.

## 1213 AVOIDING ELECTRICAL HAZARDS IN MINING (UG)

15 min.

No description available at this time.

## 1214 ZAP! POWER LINE SAFETY

5 min.

Contact with power lines can injure, maim or even kill. Find out the shocking truth in this enlightening video.

## 1216 ELECTRICAL LOCKOUT / MACHINE LOCKOUT

23:31/20:40 min.

Tel-A-Train

1989

Explains the lockout procedure to reduce machinery to a zero energy state when maintenance must be performed. Covers electric, hydraulic, pneumatic, mechanical, gas, water, steam, chemical and thermal energies.

# 1217A ELECTRICAL LOCKOUT / TAGOUT W/ INSTRUCTOR & STUDY GUIDES PART 1: AFFECTED EMPLOYEES

12 min.

Media Resources

100

# 1217B ELECTRICAL LOCKOUT / TAGOUT W/ INSTRUCTOR & STUDY GUIDES PART 2:

AUTHORIZED EMPLOYEES 29 min.

Media Resources

1991

No description available at this time.

## 1219 ELECTRICAL HAZARD RECOGNITION

14 min.

Colorado Division of Minerals & Geology

Reviews electrical hazards at surface mines in Colorado. Includes how electrical hazards are created, overhead powerlines, electrical substations, preparation plants and mills, high voltage cables, LOCK OUT/TAG OUT, grounding, and housekeeping.

## 1220 LOCKOUT FOR LIFE

21 min.

Coastal

This video explains some lockout/tagout hazards through reenactment of actual incidents.

## 1221 ELECTRICAL SAFETY

13 min.

Tel-A-Train

1986

Because we use electricity for so many things, we often take it for granted. Obviously, we should exercise caution when working with and around electricity. This comprehensive video covers basic electrical terms and safety precautions.

## 1222 POWER LINE HAZARD AWARENESS

Vista

Every year, hundreds of construction and maintenance workers are electrocuted when the equipment they are working with touches an energized power line. It happens so quickly, that the flash of an arc explodes flesh and steals life.

## 1223 ELECTRICAL SAFETY

11:00 min.

Envirowin

Video/CD-ROM; Subjects include: "How Electricity Works", "Static Electricity", "Electricity Hazards", "Path of Least Resistance", "Lightning", "Hot, Neutral, Ground Wires", "Electrical Wiring Basics", "Amps, Watts, Volts", "Fuses, and Circuit Breakers.

## 1224 SAFETY AROUND POWER LINES

13:15 min.

Florida Bureau of Mine Safety

Provides visual examples of the types of power and communication line hazards encountered in the mining industry. Electric lines, high voltage drag cable, power stations, and communication cables are demonstrated.

## 1224B SAFETY AROUND POWER LINES

13:15 min.

Florida Bureau of Mine Safety

Provides visual examples of the types of power and communication line hazards encountered in the mining industry. Electric lines, high voltage drag cable, power stations, and communication cables are demonstrated.

## 1225 LOW VOLTAGE SAFETY

14 min.

Florida Bureau of Mine Safety

This video discusses the dangers of low voltage.

## 1226 LOCKOUT & TAGOUT FOR SAFETY

9 min.

Florida Bureau of Mine Safety

1994

This video describes the proper procedures for performing safe electrical lockout and testing, and dramatically illustrates what can happen if this isn't done.

## 1227 WORKPLACE SAFETY IN ACTION: ELECTRICAL SAFETY

J. J. Keller & Associates, Inc.

1996

Book - 188 p. No description available at this time.

## **Environmental Safety**

## 1500 ENVIRONMENTAL LIABILITY

20 min.

Industrial Training Systems Corporation

1991

This video is designed to acquaint employees with the new climate of responsibility in environmental compliance, and to inform them of the dangers faced if environmental regulations are ignored.

## 1501 POLLUTION PREVENTION: THE BOTTOM LINE

24 min.

Coastal

1990

Instruct your employees how to prevent waste at its source, rather than managing waste after it is generated. This video program will help you teach pollution prevention, which will save your company time and money.

## 1502A WEALTH IN WETLANDS

23:46 min.

National Association of Conservation

Interviews with 5 farmers who believe there is a place for wetlands on their farms; also includes overview of wetland losses, restoration methods, and sources of help.

## 1502A WEALTH IN WETLANDS

23:46 min.

National Association of Conservation

Interviews with 5 farmers who believe there is a place for wetlands on their farms; also includes overview of wetland losses, restoration methods, and sources of help.

## 1503 A NATURAL BALANCE-RESTORING NATIVE HABITATS

15 min.

Monsanto Company

This video explains the importance of protecting native wildlife habitats. It features situations in which natural habitat are threatened by non-native vegetation. The examples depict important steps wildlife managers have taken to restore.

## 1504A GROUND WATER CLEANUP

28 min.

Industrial Training Systems Corporation 1986

No description available at this time.

## 1504B **GROUND WATER CLEANUP**

28 min.

Industrial Training Systems Corporation 1986

No description available at this time.

## 1504C GROUND WATER CLEANUP

28 min.

Industrial Training Systems Corporation 1986

No description available at this time.

## 1505 TAKE PRIDE IN AMERICA

11:30 min.

U.S. Bureau of Mines / Dept. of Interior 1993

## 1506 SLOPE STABILITY OF WASTE DAM & EMBANKMENTS

28 min.

MSHA

1979

This video points out the importance of properly designed and constructed waste dams and embankments to show the destructive aftermath of coal wastebank failures and landslides. Demonstrates on-site monitoring methods.

## 1507 BETTER RECLAMATION OF TREES

23 min.

VA Cooperative

No description available at this time.

## 1508 POLLUTION PREVENTION I & II

22 min.

Coastal

This important video program concentrates on specific procedures to help you reduce waste in your organization.

## 1509 QUARRIED STONE FOR EROSION AND SEDIMENT CONTROL

10 min.

National Stone Association

No description available at this time.

## 1510 TAILINGS PONDS

No description available at this time.

## 1511 DAM SAFETY PRESENTATION / TAILING POND PRESENTATION

Gildea, Jim

No description available at this time.

## 1512 A BETTER WAY TO MANAGE SPILL CLEAN-UPS

Upright Safety Sorbent

No description available at this time.

## 1513 ENVIRONMENTAL INSPECTIONS

20:24 min.

National Stone Association

A training video on inspection procedures and clues to look for in the pit, plant, shop and grounds that could indicate potential environmental problems.

# Explosive/Blasting Safety

## 1300 INTRODUCTION TO BLASTING AND EXPLOSIVES

35 min.

MSHA

No description available at this time.

## 1301 SAFETY IN BLASTING

14 min.

Nobel Insurance Group

Overall blasting safety techniques, and protocols at an awareness level.

## 1302 NOISE & VIBRATION

22 min.

**MSHA** 

No description available at this time.

## 1303 BLASTING TECHNIQUES

26 min.

MSHA

## 1304 SPECIAL BLASTING PROBLEMS

15 min.

MSHA

No description available at this time.

## 1305 MID-ATLANTIC EXPLOSIVES TRAINING PROGRAM (PORTIONS)

No description available at this time.

## 1306 BLASTING RECORDS

25 min.

MSHA

No description available at this time.

## 1307A SAFE STORAGE OF EXPLOSIVE MATERIALS

27 min.

Institute Makers of Explosives

1989

Designed to assist manufacturers, distributors and users of commercial explosives in conforming with Federal Regulations and recommended practices. This video may also assist Public Safety personnel who might respond to a situation involving explosives.

## 1307B SAFE STORAGE OF EXPLOSIVE MATERIALS

27 min.

Institute Makers of Explosives

1989

Designed to assist manufacturers, distributors and users of commercial explosives in conforming with Federal Regulations and recommended practices. This video may also assist Public Safety personnel who might respond to a situation involving explosives.

## 1308 MINE OVER MATTER: QUARRY BLASTING SAFETY

12 min.

1992

1310

No description available at this time.

## 1309A UNDERGROUND BLASTING IN M/NM MINING

17 min.

No description available at this time.

## No description available at this time.

116 min.

## 1311 PROPER UTILIZATION OF EXPLOSIVE ENERGY

120 min.

Calvin J. Konya

The video covers the sources of the two distinct types of explosives energy, the manner in which the maximum energy is released, methods to identify problem explosive mixtures, the manner in which the shock and explosives energy breaks rock.

BLASTERS TRAINING PROGRAM FOR INDEPENDENT CONTRACTORS

## 1312 BLASTING - NEW LEVEL

C. S. Mundy Quarries

No description available at this time.

## 1313 BLASTING SAFETY

20 min.

**MSHA** 

No description available at this time.

## 1314 USE OF EXPLOSIVES

10 min.

**MSHA** 

#### PRODUCTIVE DRILLING PRACTICES 1316

16 min.

National Stone Association

A training video stressing the need for planning, accuracy and safety in the drilling process. Practical examples are presented and teamwork is emphasized.

#### **EFFECTIVE CYCLE TIME** 1317

15:40 min.

National Stone Association

Training video stressing safe and effective truck cycle time within the quarry. The roles of the loading units, primary crusher operators and haul road maintenance equipment is featured.

#### SAFE, SOUND, & SECURE 1321

12:41 min.

National Stone Association

Demonstrates the safe handling and storage of the various types of explosives and blastmonitoring equipment used in quarrying. Presents the extent to which operators go to insure public safety and well being.

#### 1322 THE SAFE STORAGE & TRANSPORTATION OF EXPLOSIVES

14 min.

Colorado Division of Minerals & Geology

Reviews the elements of safe storage and transportation of explosives at Colorado mining operations. Includes explosives characteristics, Do's and Don'ts, magazine types and construction, results of explosions of improperly stored explosives.

## 1322B THE SAFE STORAGE & TRANSPORTATION OF EXPLOSIVES

14 min.

Colorado Division of Minerals & Geology

Reviews the elements of safe storage and transportation of explosives at Colorado mining operations. Includes explosives characteristics, Do's and Don'ts, magazine types and construction, results of explosions of improperly stored explosives.

#### 1323 THE SAFE USE OF EXPLOSIVES

16:30 min.

Colorado Division of Minerals & Geology

Reviews safe operating procedures with explosives at Colorado surface mines. Includes Do's and Don'ts, preparation for blasting, walk-around inspection of explosives transport vehicle, blasting procedures and safeguards and safe storage.

## 1323B THE SAFE USE OF EXPLOSIVES

16:30 min.

Colorado Division of Minerals & Geology

Reviews safe operating procedures with explosives at Colorado surface mines. Includes Do's and Don'ts, preparation for blasting, walk-around inspection of explosives transport vehicle, blasting procedures and safeguards and safe storage.

## 1323C THE SAFE USE OF EXPLOSIVES

16:30 min.

Colorado Division of Minerals & Geology

Reviews safe operating procedures with explosives at Colorado surface mines. Includes Do's and Don'ts, preparation for blasting, walk-around inspection of explosives transport vehicle, blasting procedures and safeguards and safe storage.

#### 1324 **BLASTERS TRAINING PROGRAM**

83 min.

No description available at this time.

## 1325A BLASTING SAFETY: PRACTICAL BLASTING FUNDAMENTALS

22 min.

International Society of Explosive Engineers No description available at this time.

# 1325B **GEOLOGICAL EFFECTS ON BLASTING: PRACTICAL BLASTING FUNDAMENTALS** 18 min. International Society of Explosive Engineers No description available at this time.

# 1325C FIELD CONTROLS AND DRILLING ACCURACY: BLASTING FUNDAMENTALS 21 min. International Society of Explosive Engineers No description available at this time.

# 1325D **EXPLOSIVES PRODUCTS AND SELECTION: BLASTING FUNDAMENTALS**15 min. International Society of Explosive Engineers No description available at this time.

# 1325E **DETONATORS & INITIATION SYSTEMS: BLASTING FUNDAMENTALS**International Society of Explosive Engineers No description available at this time.

# 1325F BLAST DESIGN: PRACTICAL BLASTING FUNDAMENTALS International Society of Explosive Engineers No description available at this time. 17:30 min.

# 1325G **GROUND VIBRATIONS & AIRWAVES: BLASTING FUNDAMENTALS**International Society of Explosive Engineers No description available at this time.

# 1325H **EXPLOSIVES REGULATIONS & COMPLIANCE: BLASTING FUNDAMENTALS** 20:00 min. International Society of Explosive Engineers No description available at this time.

## 1326A ALWAYS & NEVER PART 1

Austin Powder Company 1997 No description available at this time.

## 1326B ALWAYS & NEVER PART 2

Austin Powder Company 1997 No description available at this time.

## 1326C ALWAYS & NEVER PART 3

Austin Powder Company 1997 No description available at this time.

## 1327 EXPLOSIVES: THE POWER TOOL

19 min.

Institute of Makers of Explosives /Emergency Film Group 1997

The newest addition to our growing series of safety videos. This highlights the valuable contribution that commercial explosives make to our society.

## 1328 SAFE STORAGE OF EXPLOSIVE MATERIALS

29:03 min.

Institute of Makers of Explosives /Emergency Film Group 1999

Designed to assist manufacturers, distributors and users of commercial explosives in conforming with Federal Regulations and recommended practices. This video may also assist Public Safety personnel who might respond to a situation.

## 2002 SLIPS AND FALLS: POINT OF NO RETURN

23:45 min.

Tel-A-Train

Slips and falls usually occur when people move faster than conditions will allow, create trip hazards or use equipment incorrectly. This program explains how to avoid these hazards on walking and working surfaces.

## 2016 SLIPS, TRIPS, & FALLS / BUCKLE UP ON THE JOB

10 min.

Slips, Trips and Falls is a common term used to describe a wide range of hazards in the workplace. Inappropriate activities for the workplace and poor design of the workplace.

## Fire Prevention/Safety

## 1001 EXTINGUISHERS: FIGHTING A FIRE

13 min.

Media Resources

Explains why and how to select the correct extinguishing agent. Demonstrates step-by-step how how to use both pressurized and cartridge operated fire extinguishers.

## 1002 SAFETY ON THE JOB: FIRE EXTINGUISHERS

15 min.

AIMS Media

No description available at this time.

## 1003 FIRE/ELECTRICAL SAFETY

8.5 min.

The Film Library

No description available at this time.

## 1004 CAUSES AND PREVENTION OF MINE FIRES & EXPLOSIONS

27 min.

MSHA

No description available at this time.

## 1005 FIRE EXTINGUISHERS

35 min.

**MSHA** 

1989

Discusses means of extinguishing a fire, classes of fires and some of the hazards to be considered when using a fire extinguisher. Also covers basic inspection techniques for stored pressure and cartridge operated dry-chemical extinguishers.

## 1006 FIRE FIGHTING: PORTABLE FIRE EXTINGUISHERS

26:14 min.

Tel-A-Train

This program explains the different classes of fires, which extinguishers are necessary to put them out and how to use all extinguishers.

## 1007 FIRE EXTINGUISHERS

5 min.

Cinema Safety Products

This video discusses the different types of fire extinguishers and demonstrates their use, storage and maintenance.

## 1008 IDENTIFYING FIRE HAZARDS

15 min.

Safety Care Series

This video tells what to look for to make sure safety precautions such as fire doors are functioning properly. Sprinklers, safe storage, controlling incoming goods, proper ventilation are some of the points covered.

## 1009 FIRE EXTINGUISHERS

21 min.

AIMS Media

## 1011 APPLICATION TECHNIQUES/RED LINE FIRE EXTINGUISHERS

5 min.

Ansul

No description available at this time.

## 1012 CLASSES OF FIRES AND EXTINGUISHERS

Williams Learning Network CD-ROM and Video

## 1013 THE MAGIC OF FIRE

23 min.

**MSHA** 

Deals with fire, its composition, uses and control. Tabletop displays and laboratory demonstrations illustrate how fires and explosions occur. Describes the safe use and control of commonly used gases and flammable liquids.

## First Aid

## 1600 AIDS / HIV INFECTION

Infection Control

No description available at this time.

## 1602A FIRST AID FOR BURNS & FRACTURES

30 min.

Media Resources

1991

Illustrates advanced first aid procedures in assessing , treating, and packaging thermal and chemical burns; skull, spine, rib, leg, and arm fractures; and internal bleeding injuries.

## 1602B FIRST AID FOR BURNS & FRACTURES

30 min.

Media Resources

1991

Illustrates advanced first aid procedures in assessing, treating, and packaging thermal and chemical burns; skull, spine, rib, leg, and arm fractures; and internal bleeding injuries.

## 1603 FIRST AID FOR BURNS & FRACTURES

30 min.

Media Resources

1991

Illustrates advanced first aid procedures in assessing, treating, and packaging thermal and chemical burns; skull, spine, rib, leg, and arm fractures; and internal bleeding injuries.

1604B **FIRST AID** 72 min.

1990

MSHA VC-886

Designed to be used with the First Aid Course to conduct first aid training for miners. Covers: patient assessment, artificial ventilation, control of bleeding, shock, wounds and dressing, burns and scalds, handling and transport.

1604C FIRST AID 72 min.

1990

MSHA VC-886

Designed to be used with the First Aid Course to conduct first aid training for miners. Covers: patient assessment, artificial ventilation, control of bleeding, shock, wounds and dressing, burns and scalds, handling and transport.

1604D **FIRST AID** 72 min.

1990

MSHA VC-886

Designed to be used with the First Aid Course to conduct first aid training for miners. Covers: patient assessment, artificial ventilation, control of bleeding, shock, wounds and dressing, burns and scalds, handling and transport.

1604E **FIRST AID** 72 min.

1990

MSHA VC-886

Designed to be used with the First Aid Course to conduct first aid training for miners. Covers: patient assessment, artificial ventilation, control of bleeding, shock, wounds and dressing, burns and scalds, handling and transport.

1605 HEAT STRESS 16 min.

Coastal

Cramps, exhaustion and stroke all can plague an employee working in hot weather or in a hot environment. This video program focuses on preventing illnesses and minimizing safety hazards. Complies with NIOSH & OSHA recommendations.

1605B **HEAT STRESS** 16 min.

Coastal

Cramps, exhaustion and stroke all can plague an employee working in hot weather or in a hot environment. This video program focuses on preventing illnesses and minimizing safety hazards. Complies with NIOSH & OSHA recommendations.

## 1607 MULTI-TRAUMA PATIENTS

13 min.

**EMT** 

No description available at this time.

## 1608 PATIENT ASSESSMENT

27:26 min.

EMT

This video presents all aspects of Patient Assessment from scene size-up to on-going assessment for both the trauma and medical patient.

## 1609 RESCUE 911 SERIES: DYNAMITE EXPLOSION

Communication Skills Inc.

No description available at this time.

## 1610 RESCUE 911 SERIES: CRASH/ELECTROCUTION

Communication Skills Inc.

No description available at this time.

## 1611 RESCUE 911 SERIES: TRAPPED VICTIM

Communication Skills Inc.

No description available at this time.

## 1612 RESCUE 911 SERIES: YELLOW JACKET ATTACK

Communication Skills Inc.

No description available at this time.

## 1613 RESPIRATORY SYSTEM AND VENTILATION

**EMT Series** 

In this program all the airway skills for basic airway management are covered, from both mouth to mask to oxygen adjuncts.

SHOCK 1615 7 min.

**MSHA** 

This video discusses the importance of treating all first aid victims for shock since it follows most injuries. Illustrations covering the different bodily systems and identifying shock through physical characteristics are thoroughly discussed.

#### 1616 SOFT TISSUE INJURIES AND EXTREMITY FRACTURES

**EMT Series** 

This video covers all the skills used in managing bleeding and soft tissue injury as well as the recognition and treatment of shock.

#### **SPINE MANAGEMENT** 1617

17:16 min.

**EMT Series** 

The skills needed to care for patients with head and/or spine injuries are covered in this program.

#### SURVIVING THE COLD: HYPOTHERMIA 1618

20 min.

American Red Cross

Dramatic reenactments of real-life cold weather emergencies provide the focus for winter safety instruction in this life-saving film that teaches basic winter safety rules and heightens awareness of winter's dangers.

## 1619A FIRST AID VOLUME 1: EMERGENCY PRIORITIES / CPR FOR RESCUERS

44 min.

Media Resources

1991

Shows how to conduct the initial survey and prioritize victims. It describes ABC procedures (Airway, Breathing, Circulation) and performing CPR. It also demonstrates accepted procedures for reducing first responder risk from communicable disease.

## 1619B FIRST AID VOLUME 2: TREATING COMMON INJURIES, SHOCK, BURNS, FRACTURES, **HEAT STRESS**

55 min.

Media Resources

Illustrates advanced first aid procedures in assessing, treating, and packaging thermal and chemical burns; skull, spine, rib, leg, and arm fractures; and internal bleeding injuries.

#### 1620 **CIRCULATION AND SHOCK**

**EMT Series** 

No description available at this time.

#### 1621 MEDICAL AND ENVIRONMENTAL EMERGENCIES

**EMT Series** 

No description available at this time.

#### SURVIVAL FIRST AID SERIES: EMERGENCY ASSESSMENT 1622

10:40 min.

Cinema Safety Video

No description available at this time.

#### 1623 SURVIVAL FIRST AID SERIES: DEADLY BLEEDING

5 min.

Cinema Safety Series

## 1624A HARVEY ROLES #1 - A LESSON IN EMERGENCY CARE

13 min.

MSHA

1997

This video is a hazard recognition and first aid training video. It uses a contrast of a competent and incompetent response by two fellow workers to teach the proper procedures for securing an accident scene.

## 1624B HARVEY ROLES #1 - A LESSON IN EMERGENCY CARE

13 min.

**MSHA** 

1997

This video is a hazard recognition and first aid training video. It uses a contrast of a competent and incompetent response by two fellow workers to teach the proper procedures for securing an accident scene.

## 1624C HARVEY ROLES #1 - A LESSON IN EMERGENCY CARE

13 min.

**MSHA** 

1997

This video is a hazard recognition and first aid training video. It uses a contrast of a competent and incompetent response by two fellow workers to teach the proper procedures for securing an accident scene.

## 1625 FIRST AID ON THE JOB: INITIAL RESPONSE

26 min.

Coastal

This video program is designed specifically for those who may not be first-aid certified, but may be first on the scene of an accident. It is hosted by Bobby Sherman.

## 1627 STRAINS & SPRAINS

18:06 min.

Florida Bureau of Mine Safety

1999

This video is an excellent review of how strains and sprains happen in the workplace, and how to prevent them.

## 1628 BLOODBORNE PATHOGENS

9 min.

Envirowin

This program is developed with new standards and information relating to lifestyles, bloodborne pathogens transmission, prevention and Standard Precautions. This program is appropriate for First Aid/CPR providers, as well as training for all employees.

# General Safety

## 1465 **NEW MINER TRAINING**

22:36 min.

National Stone Association

Provides an orientation to the aggregate industry work environment for new and experienced employees. Covers the basic safety topics required by MSHA's part 48 training. Includes an instructor's guide.

## 1466A CONVEYOR BELT SAFETY - VOLUME 1

15 min.

**VISTA** 

Head pulleys, tail pulleys, carrier rollers, drive motors, automatic tensioning devices, scalpers, and belt alignment all present their own form of danger. Now there is a video designed to help your employees understand how to avoid the dangers.

## 1469 HIGHWALL FAILURE

5 min.

Footage of Highwall Collapse - no narrative

## 2003 GROUND CONTROL & HIGHWALL SAFETY

10:30 min.

Colorado Division of Minerals & Geology

Provides a review of safe procedures to use when working in and around surface coal and non-coal operations in Colorado. Includes a brief review of types of highwalls created in coal and non-coal surface mines, and unstable ground.

## 2003B GROUND CONTROL & HIGHWALL SAFETY

10:30 min.

Colorado Division of Minerals & Geology

Provides a review of safe procedures to use when working in and around surface coal and non-coal operations in Colorado. Includes a brief review of types of highwalls created in coal and non-coal surface mines, and unstable ground.

## 2003C GROUND CONTROL & HIGHWALL SAFETY

10:30 min.

Colorado Division of Minerals & Geology

Provides a review of safe procedures to use when working in and around surface coal and non-coal operations in Colorado. Includes a brief review of types of highwalls created in coal and non-coal surface mines, and unstable ground.

## 2004 EXAMINATION OF WORKING PLACES IN CRUSHING & SCREENING PLANTS

11 min.

Colorado Division of Minerals & Geology

Reviews the requirements of Federal Regulations 30 CFR Part 56.18002 regarding the examination of working places at non-coal mines. Includes basic principles and a review of a workplace examination safety checklist.

## 2004B EXAMINATION OF WORKING PLACES IN CRUSHING & SCREENING PLANTS

11 min.

Colorado Division of Minerals & Geology

Reviews the requirements of Federal Regulations 30 CFR Part 56.18002 regarding the examination of working places at non-coal mines. Includes basic principles and a review of a workplace examination safety checklist.

## 2004C EXAMINATION OF WORKING PLACES IN CRUSHING & SCREENING PLANTS

11 min.

Colorado Division of Minerals & Geology

Reviews the requirements of Federal Regulations 30 CFR Part 56.18002 regarding the examination of working places at non-coal mines. Includes basic principles and a review of a workplace examination safety checklist.

## 2006 THERE ARE CHOICES

19 min.

Chart House

No description available at this time.

## 2007 BALL MILL SAFETY

17 min.

MSHA

1988

Outlines the various steps - precautions and procedures - that must be taken to safely and efficiently shut down a ball mill, enter, inspect, service, and restart the operation.

## 2008 PRE-HEATER SAFETY

12 min.

MSHA

1986

Shot on location, this program emphasizes hazard recognition and safe job procedures around pre-heaters.

## 2010 GROUND CONTROL IN SURFACE (COAL) MINING

8 min.

MSHA

1980

One of the most prevalent dangers facing new or inexerpienced coal miners is falling ground (or slope failure) involving highwalls and spoil banks. Presents overview of ground control problems.

## 2012 THE BIG CHILL

5 min.

Safety Shorts Series

Hypothermia occurs when the temperature of the body's inner core has been lowered causing illness. Hypothermia can strike quickly and silently. Untreated, it can lead to death.

## 2013 WINTER ALERT

9:39 min.

Signs & treatment of hypothermia & frostbite; Prevention of hypothermia & frostbite.

## 2014 THE AIR WE BREATHE IN INDUSTRIAL ENVIRONMENTS

16 min.

No description available at this time.

## 2015A DUST CONTROL - IT'S EVERYONE'S BUSINESS

20 min.

**MSHA** 

1997

This videotape is one of a series on silica dust and silicosis. It discusses the importance of well-designed and maintained dust control systems and procedures to prevent exposure to dust containing silica.

## 2015B DUST CONTROL - IT'S EVERYONE'S BUSINESS

20 min.

MSHA

1997

This videotape is one of a series on silica dust and silicosis. It discusses the importance of well-designed and maintained dust control systems and procedures to prevent exposure to dust containing silica.

## 2015C DUST CONTROL - IT'S EVERYONE'S BUSINESS

20 min.

MSHA

1997

This videotape is one of a series on silica dust and silicosis. It discusses the importance of well-designed and maintained dust control systems and procedures to prevent exposure to dust containing silica.

## 2015D DUST CONTROL - IT'S EVERYONE'S BUSINESS

20 min.

**MSHA** 

1997

This videotape is one of a series on silica dust and silicosis. It discusses the importance of well-designed and maintained dust control systems and procedures to prevent exposure to dust containing silica.

## 2017 CONFINED SPACES IN MINING

9 min.

MSHA

1994

Provides a general definition for confined spaces in mining, and displays common examples of confined spaces. Suggests safety guidelines for working in and around confined spaces.

## 2017B CONFINED SPACES IN MINING

9 min.

**MSHA** 

1994

Provides a general definition for confined spaces in mining, and displays common examples of confined spaces. Suggests safety guidelines for working in and around confined spaces.

## 2018 MINE SAFETY FOR THE SMALL OPERATOR

26 min.

No description available at this time.

## 2019 SEAT BELT SUCCESS PART 2: THE ROGER NEWMAN STORY

7 min.

MSHA

1996

This video tells how a bulldozer operator survived a 160 foot fall from a highwall while buckled in with his seat belt. He miraculously walked away from the accident.

## 2020 SAND & GRAVEL OPERATION SAFETY

14:34 min.

Colorado Division of Minerals & Geology

Provides a general safety review for sand and gravel mines at Colorado operations. Includes mobile equipment safety, walk-around inspections, stockpile safety, safe equipment shutdown, personal protective equipment, and safety around conveyors.

## 2020B SAND & GRAVEL OPERATION SAFETY

14:34 min.

Colorado Division of Minerals & Geology 1997

Provides a general safety review for sand and gravel mines at Colorado operations. Includes mobile equipment safety, walk-around inspections, stockpile safety, safe equipment shutdown, personal protective equipment, and safety around conveyors.

## 2021 CONSTRUCTION ACTIVITIES IN MINING

Sareyka Video Productions

No description available at this time.

### 2022A PRIMARY CRUSHING

15:40 min.

National Stone Association

A training video emphasizing teamwork, safety, and efficiency in the productivity process. A valuable tool in providing required MSHA training and employee orientation.

## 2022B PRIMARY CRUSHING

15:40 min.

National Stone Association

A training video emphasizing teamwork, safety, and efficiency in the productivity process. A valuable tool in providing required MSHA training and employee orientation.

### 2023A WORKPLACE EXAMINATION

25 min.

National Stone Association

A video for new and experienced miners developed to provide guidance and assist operators in performing effective workplace examinations. The program is also suitable for annual refresher training, and includes an instructor's guide.

## 2023B WORKPLACE EXAMINATION

25 min.

National Stone Association

A video for new and experienced miners developed to provide guidance and assist operators in performing effective workplace examinations. The program is also suitable for annual refresher training, and includes an instructor's guide.

## 2024A NEW MINER TRAINING

22:36 min.

National Stone Association

Provides an orientation to the aggregate industry work environment for new and experienced employees. Covers the basic safety topics required by MSHA's part 48 training. Includes an instructor's guide.

## 2024B **NEW MINER TRAINING**

22:36 min.

National Stone Association

Provides an orientation to the aggregate industry work environment for new and experienced employees. Covers the basic safety topics required by MSHA's part 48 training. Includes an instructor's guide.

## 2024C NEW MINER TRAINING

22:36 min.

National Stone Association

Provides an orientation to the aggregate industry work environment for new and experienced employees. Covers the basic safety topics required by MSHA's part 48 training. Includes an instructor's guide.

## 2025 NEW MINER TRAINING (SPANISH)

22:36 min.

National Stone Association

Provides an orientation to the aggregate industry work environment for new and experienced employees. Covers the basic safety topics required by MSHA's part 48 training. Includes an instructor's guide.

## 2028 HAZARD TRAINING FOR THE MINING INDUSTRY

17 min.

Florida Bureau of Mine Safety

No description available at this time.

## 2029 HAZARD RECOGNITION THROUGH WORKPLACE EXAMINATION IN MINING

Florida Bureau of Mine Safety

No description available at this time.

## 2030 AGGREGATE PLANT SAFETY

Tarmac

No description available at this time.

## 2031 CHAIN SLING SAFETY

14:16 min.

Columbus McKinnon Corporation

Types of chain slings and their proper use are the focus of this video.

## 2032 HOIST CARE & SAFETY

Columbus McKinnon Corporation

No description available at this time.

## 2033 CONSTRUCTION STAIRWAYS & LADDERS

10 min.

Coastal

Before you take the first step up that stairway or ladder, be sure to review the crucial safety precautions demonstrated in this video program.

## 2034 SAFETY TRAINING PRESENTATIONS

DePoppe, Chris/ Business & Legal Reports, Inc.

CD-ROM; For each topic there is a PowerPoint presentation, class preparation sheet, quiz and printable training certificate. Topics include: hazard communication, welding, cutting, accident investigation, preventing falls, emergency action and fire prevention.

## 2035 SAFETY TRAINING KIT

The University of Texas at Austin IED 2- 3.5 disks with training materials

## 2036 STAYING ON THE SAFE SIDE

Parlay International

CD-ROM; Created as a supporting first aid information book, this kit houses a wide variety of useful articles detailing self-care procedures for common minor injuries, emergencies and health problems. You'll find out how to treat burns, bee stings and backaches.

## 2038 SAFETY ON OR NEAR WATER

14 min.

**MSHA** 

This video discusses the hazards of working on or near the water and the precautions that need to be taken to protect the workers in this situation

## Hazardous Materials

## 1900 APPLYING BASIC CHEMISTRY/HAZARDOUS MATERIALS

34 min.

Media Resources

No description available at this time.

# 1918 HAZARDOUS WASTE OPERATIONS: TRANSPORTATION, MANIFESTS, OPERATIONS & EMERGENCY REPONSE 51 mi

Coastal

Protect your employees and help your organization comply with DOT and EPA regulations with the help of this information-packed video program. This program focuses on the manifests which must accompany hazardous waste.

## 1920 USDOT'S EMERGENCY RESPONSE GUIDEBOOK

33:38 min.

CMA

1992

No description available at this time.

## 1923 IDENTIFYING UN/DOT HAZARDS CLASSES

40 min.

Media Resources

First Responder Awareness Training Series

# Mining Information

## 2200 IN THE PUBLIC'S INTEREST - CRUSHED STONE

14 min.

National Stone Association

Developed for civic associations, schools and other interested organizations. Portrays the important role crushed stone plays in everyone's daily lives.

## 2201 LIMESTONE: NATURE'S GIFT TO AGRICULTURE

18 min.

National Stone Association

## 2202 WE NEED VIRGINIA MINERALS

13:10 min.

Virginia Aggregate Association

The Virginia Aggregates Association Operations Committee, in an effort to further the education of the public in general and school children in particular on the mineral mining industry, has assembled this video.

## 2203 SAFE AND SOUND

13 min.

National Stone Association

Demonstrates the safe handling and storage of the various types of explosives and blastmonitoring equipment used in quarrying. Presents the extent to which operators go to insure public safety and well being.

## 2204A PUBLIC EDUCATION: USE OF MINERALS

30 min.

Common Ground

Seen by more than 10 million viewers worldwide. Presents a clear and balanced view of mining. Targeted for people of all ages, with emphasis on children and youth.

## 2204B PUBLIC EDUCATION: USE OF MINERALS

30 min.

Common Ground

Seen by more than 10 million viewers worldwide. Presents a clear and balanced view of mining. Targeted for people of all ages, with emphasis on children and youth.

## 2205A OUT OF THE ROCK - USE OF MINERALS

29 min.

No description available at this time.

## 2205B OUT OF THE ROCK - USE OF MINERALS

29 min.

No description available at this time.

## 2206 SURFACE MINING IN PENNSYLVANIA

11 min.

PA Dept. of Environmental Resources

## 2208 PRIMARY CRUSHING

15:40 min.

National Stone Association

A training video emphasizing teamwork, safety, and efficiency in the productivity process. A valuable tool in providing required MSHA training and employee orientation.

## 2209A MINING, MINERALS, & ENERGY IN VA: MANAGING OUR RESOURCES

20 min.

## 2209A MINING, MINERALS, & ENERGY IN VA: MANAGING OUR RESOURCES

20 min.

## 2211 GOLD IN MODERN TECHNOLOGY

29 min.

No description available at this time.

## 2212 **PLATINUM**

**US Bureau of Mines** 

No description available at this time.

## 2213 **COPPER**

US Bureau of Mines

No description available at this time.

## 2214A LIME & THE EARTH - A NATURAL BALANCE

US Bureau of Mines

No description available at this time.

## 2214B LIME & THE EARTH - A NATURAL BALANCE

US Bureau of Mines

No description available at this time.

## 2215 ROCK PICKERS

No description available at this time.

## 2217 STARVED ROCK CONFERENCE

54 min.

## 2221 MODERN MARVELS: SALT MINES

50 min.

The History Channel

1996

This video journeys beneath the earth to tell the extraordinary story of how we collect this essential mineral--and of the awesome caverns salt mining creates, which are used in many ways.

## 2222 MODERN MARVELS: SILVER MINES

50 min.

The History Channel

1996

This video traces the remarkable story of this "mother lode" that spurred the development of vast improvements in mining technology and safety. Go beneath the earth to see firsthand the innovations in drilling, ventilation, drainage and process.

## Mobile Equipment Safety

## 1100 RIGGING SAFETY

10 min.

Sareyka Video

The program reminds employees of the importance of Rigging Safety. Includes information on: Physical and Mental Preparation. Personal Protective Equipment. Equipment Inspection. Hazard Assessment. Slings and Hitches. Hand Signals. Load Angles.

## 1102 THE DANGER ZONE - KOMATSU OF AUSTRAILIA

20 min.

Komatsu

No description available at this time.

## 1102B THE DANGER ZONE - KOMATSU OF AUSTRAILIA

20 min.

Komatsu

No description available at this time.

## 1102B THE DANGER ZONE - KOMATSU OF AUSTRAILIA

20 min.

Komatsu

No description available at this time.

## 1103 MOTOR OIL: WHAT'S THE DIFFERENCE?

16 min.

This video explains what motor oil does for a vehicle and the different types of motor oil.

## 1104A MOBILE EQUIPMENT SAFETY

19 min.

MSHA

1987

This video explains potential hazards associated with different types of mobile equipment. Stresses need for hazard recognition and safe job procedures to avoid injury.

## 1104A MOBILE EQUIPMENT SAFETY

19 min.

**MSHA** 

1987

This video explains potential hazards associated with different types of mobile equipment. Stresses need for hazard recognition and safe job procedures to avoid injury.

## 1106A MULTIPLE CHOICE

No description available at this time.

## 1106B MULTIPLE CHOICE

## 1107A BUCKLE UP ON THE JOB

10 min.

MSHA

1986

Seat belts save lives! This program uses interviews with miners who were involved in heavy equipment accidents. The common thread among them? Their lives were saved by seat belts.

## 1107B BUCKLE UP ON THE JOB

10 min.

MSHA

1986

Seat belts save lives! This program uses interviews with miners who were involved in heavy equipment accidents. The common thread among them? Their lives were saved by seat belts.

## 1108 MULTI-PIECE RIMS

18:50 min.

This program was developed for maintenance personnel, truck drivers, equipment operators, and people in the tire service industry. It convincingly shows the destructive force of a rim separation. It also discusses the safety precautions.

## 1109A FORKLIFT OPERATIONS AND SAFETY

15 min.

J. J. Keller & Associates

A high-impact, 15-minute video demonstrates safe forklift maneuvers and proper maintenance. A Training Preparation Guide offers timesaving tips and suggestions for more effective training sessions.

## 1110 FRONT-END LOADER SAFETY

14 min.

MSHA

1994

Describes some fatalities and injuries that can occur in use of front-end loaders. Analyzes these accidents and explains causes and preventative measures. Presents safe operating procedures for various work assignments.

## 1112 WORKER SAFETY: LOADER-BACKHOE

20 min.

Talus Resources

This video addresses the need for a set of practical guidelines for the many other trades that work with the loader-backhoe on a daily basis.

## 1113A QUARRY SAFETY

14 min.

MSHA

1986

Explains potential hazards that occur in and around quarries. Shows techniques for hazard recognition and accident prevention.

## 1113B QUARRY SAFETY

14 min.

MSHA

1986

Explains potential hazards that occur in and around quarries. Shows techniques for hazard recognition and accident prevention.

## 1114 THE SIGNAL: WORKING AROUND CRANES

5 min.

When working around cranes, knowing the proper way to direct them is essential. This Safety Shorts video overviews the most widely used international hand signals for directing cranes.

## 1115 THE BIG REACH (CRANES)

7 min.

Safety Shorts

Properly trained operators are the key to crane operation safety. This Safety Shorts video takes a hard look at the do's and don'ts of basic crane use.

## 1116 BLIND SPOTS CAN KILL!

7 min.

MSHA

A haul truck driver and an electrician discuss the accident where a 240-ton haul truck drove over the electrician's work vehicle. No one was in the vehicle, but the electrician's one-ton truck was destroyed.

## 1117 ANATOMY OF A LIFT - CRANE OPERATION

18 min.

Cranes are the workhorses of the construction industry. Yet it also causes some of the worst accidents when the basics of crane safety are ignored. This video examines such an accident and offers safety tips on how it could have been avoided.

## 1118 VISIBILITY & COMMUNICATIONS: OFF-ROAD HIGHWAY TRUCKS

18 min.

MSHA

This video discusses the visibility and communication problems associated with off-road and highway haulage trucks. Topics covered include driver awareness, good communication systems, night driving, weather conditions, road design and maintenance.

## 1119 STAYING ALERT AND ALIVE AT HIGHWAY/RR CROSSINGS

13 min.

Operation Lifesaver

This video discusses why accidents occur at highway-rail grade crossings and provides statistics on this problem. Using "videomation," it illustrates the destruction that can occur when trains and vehicles collide.

## 1121A LOADERS: INTRODUCTION - VOLUME 1

14 min.

Talus Resources

This video is the first of a four-part series which gives viewers the basic knowledge required to understand the complicated subject of loader operations.

## 1121B LOADERS: MAINTENANCE - VOLUME 2

18 min.

Talus Resources

This video is designed to create an in-depth understanding of loaders. Preventive maintenance is covered with greasing tips and procedures, methods of keeping contamination out of the oil, fuel, and air supply.

## 1121C LOADERS: SAFETY - VOLUME 3

17 min.

Talus Resources

Safety issues are coming to the forefront more and more each day in the heavy equipment industry. Viewer will see the importance of the pre-operation check and how to carry it out, plus general site safety.

## 1121D LOADERS: OPERATING TECHNIQUES - VOLUME 4

20 min.

Talus Resources

This video shows how to manipulate all factors of operating techniques. The operator's knowledge and skill are keys to efficient, safe, and productive loader operation.

## 1123A WHEEL LOADER SAFETY - VOLUME 1

15 min.

Vista

This video covers what you should look for in the very important pre-start inspection. It offers advice that even the most experienced operator can use as a refresher and from which all operators can learn some new safety tips.

## 1123B WHEEL LOADER SAFETY - VOLUME 2

23 min.

Vista

This video gets into the techniques of safe operation in a wide variety of working situations. Regardless of the operation your wheel loader is doing, there is something in this video all operators can relate to.

## 1124 SINGLE-PIECE RIM WHEEL SAFETY

5 min.

Safety Shorts

What some people don't know about changing industrial tires could blow you away literally! Learn how to change a tire safely.

## 1125 **HEAVY EQUIPMENT - RIGID HAULER SAFETY**

21 min.

**Euclid-Hitachi Corporation** 

No description available at this time.

## 1126A TRUCK HAULAGE VIDEOS: 7 PROGRAMS

112 min.

**MSHA** 

Parts include: Brakes, Grades, and Runaways - Highway Trucks; Brakes, Grades, and Runaways - Off-Road Trucks; Highway Haulage Truck Insp. conducted by MSHA Insp.; Insp. of Off-Road trucks by MSHA Insp.; Pre-Oper. Insp. of Hwy Haulage.

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## 1127A SAFETY ON THE MOVE: TRUCK HAULAGE SAFETY

16 min.

MSHA

1995

Depicts how truck operators encounter, difficult, dangerous, emergency driving situations while duties. Points out existing and potential hazards of truck haulage by reenactment of some of the most frequently-occurring accidents.

## 1128 HAULAGE ACCIDENTS IN ILLINOIS - SURFACE MINES

Illinois Dept. of Mines and Minerals

No description available at this time.

## 1130 POWERED HAULAGE SAFETY

21:30 min.

Colorado Division of Mines & Geology

Provides a review for new and experienced powered haulage operators. Includes a walk-around inspection and checklist, rules of the road in surface mining, berming, safe equipment shutdown and transporting personnel.

## 1130B POWERED HAULAGE SAFETY

21:30 min.

Colorado Division of Mines & Geology

Provides a review for new and experienced powered haulage operators. Includes a walk-around inspection and checklist, rules of the road in surface mining, berming, safe equipment shutdown and transporting personnel.

## 1132A GOOD BERMS SAVE LIVES

14 min.

MSHA

1998

This informative video discusses one mine's concern about berms on their property. The mine studied their berms using various materials and different berm heights. The size and speed of mining equipment, grades, and weather conditions.

## 1132B GOOD BERMS SAVE LIVES

14 min.

MSHA

1998

This informative video discusses one mine's concern about berms on their property. The mine studied their berms using various materials and different berm heights. The size and speed of mining equipment, grades, and weather conditions.

## 1133 CUSTOMER & DELIVERY - TRUCK DRIVERS HAZARD TRAINING

10 min.

MSHA

1997

This video provides hazard information for truckers who frequent mine sites. Covered are safe work behaviors that will help truck drivers avoid the dangers of ground, electrical, transportation, slip and fall, and other hazards.

## 1133B CUSTOMER & DELIVERY - TRUCK DRIVERS HAZARD TRAINING

10 min.

**MSHA** 

1997

This video provides hazard information for truckers who frequent mine sites. Covered are safe work behaviors that will help truck drivers avoid the dangers of ground, electrical, transportation, slip and fall, and other hazards.

## 1134 CONVEYOR MAINTENANCE SAFETY (AGGREGATE OPERATIONS)

15 min.

Vista

Head pulleys, tail pulleys, carrier rollers, drive motors, automatic tensioning devices, scalpers, and belt alignment all present their own form of danger. Now there is a video designed to help your employees understand how to avoid the dangers.

## 1135 CONVEYOR MAINTENANCE SAFETY (AGGREGATE OPERATIONS)

15 min.

Vista

Head pulleys, tail pulleys, carrier rollers, drive motors, automatic tensioning devices, scalpers, and belt alignment all present their own form of danger. Now there is a video designed to help your employees understand how to avoid the dangers.

## 1136 WHEEL LOADER WALK AROUND & INSPECTION

15 min.

Vista

This video covers what you should look for in the very important pre-start inspection. It offers advice that even the most experienced operator can use as a refresher and from which all operators can learn some new safety tips.

## 1137 CRAWLER EXCAVATOR: SAFE OPERATING TECHNIQUES

22:30 min.

Vista

There are safe operating techniques to use in sewer work, road construction, heavy traffic, clinging to a mountainside, taking down a bridge at night or working in a scrap operation. This video shows all these operations, and many more.

## 1138 CRAWLER EXCAVATOR: PRE-START INSPECTION

18 min.

Vista

Whether you call it the dipper or the stick, the tool or the bucket, the lower or the undercarriage, you need to know what you are really looking for when you do a pre-start inspection.

## 1139 HAUL TRUCKS: PRE-SHIFT INSPECTION

20:38 min.

National Stone Association

Provides guidance in operating, maintaining, and inspecting haul trucks. Each provides key information for operators on how to work safely on and around haul trucks.

## 1140 HAUL TRUCKS: MECHANICAL PROFILE

15:50 min.

National Stone Association

Provides guidance in operating, maintaining, and inspecting haul trucks. Each provides key information for operators on how to work safely on and around haul trucks.

## 1141 HAUL TRUCKS: RUNAWAY PREVENTION

19:03 min.

National Stone Association

Provides guidance in operating, maintaining, and inspecting haul trucks. Each provides key information for operators on how to work safely on and around haul trucks.

## 1142 HAUL TRUCKS: OPERATION FOR SAFETY

18:58 min.

National Stone Association

Provides guidance in operating, maintaining, and inspecting haul trucks. Each provides key information for operators on how to work safely on and around haul trucks.

## 1143 SAFE DUMP TRUCK OPERATION: WHAT YOU NEED TO KNOW

16 min.

Vista

Use this video to help train your new drivers on dump-truck safety...good for veteran drivers as a "skills refresher." The video gives "behind the wheel" safety advice on loading and unloading, explains how to navigate in special weather.

## 1144 WHEEL LOADER SAFETY

Tarmac

1007

No description available at this time.

## 1145 WHEEL LOADER INSTRUCTOR'S KIT FOR MINING AND CONSTRUCTION

Vista

CD-ROM/Video/Manuals; A complete instructor "tool kit" for teaching the basics of wheel loader operation or for refresher training of experienced operators. The kit includes an Instructor's Packet, 2 Wheel Loader training videos.

### 1146 DRIVER INSPECTION OF HIGHWAY TRUCKS

11 min.

MSHA

No description available at this time.

# Personal Safety

## 1400 THE BIG STRETCH

5 min.

Safety Shorts

For the same reasons you would do stretching exercises before jogging or some other sport, you should stretch before going to work or engaging in heavy work. It jump starts your muscles and mind and gets them prepped for what's coming.

## 1401 BACK ON TRACK: BACK CARE SAFETY

15 min.

Mixes humor and detailed information to discuss the anatomy of the back and spine and how improper lifting, bending or twisting causes injuries. Emphasizes the importance of good posture and balance; lifting, reaching and carrying safely.

## 1402B THINK BACK - BACK INJURY PREVENTION

10 min.

No description available at this time.

## 1402C THINK BACK - BACK INJURY PREVENTION

10 min.

No description available at this time.

## 1403 BACK WISE - WAYS TO A HEALTHY BACK

12 min.

CLMI

1992

No description available at this time.

## 1404 LIFTING TECHNIQUES: AVOIDING BACK INJURIES

7 min.

J. J. Keller and Associates

Employees should be aware of back safety issues and ask for help when objects are too heavy or awkward. This video covers issues that can cause back problems, such as: Improper lifting techniques.

## 1405 **PROPER LIFTING**

3:44 min.

National Safety Council

Employees learn not to "risk your disk" by demonstrating, in a unique and intertaining way, the basics of proper lifting. Includes: Checking the path to avoid slops, trips and falls; How to avoid twisting while lifting; How to push, not pull.

## 1406 SAFE LIFTING

5 min.

Cinema Safety Products, Inc.

No description available at this time.

## 1407 SAFETY BREAK - BACKS

5 min.

Tel-A-Train

Proper lifting techniques for a variety of workplace situations are shown.

## 1409 OH! MY ACHING BACK!

21 min.

MSHA

1965

Back injuries from lifting objects that are too heavy and/or from using incorrect lifting techniques are a common occurrence in many industries. Shows workers the correct method of lifting. Uses flexible training models to illustrate strain.

## 1416 **EYE SAFETY** 19:56 min.

Tel-A-Train

Motivation through education is the idea behind this program. Three kinds of eye hazards are illustrated, and the specific type of protection for each is discussed. Proper first aid procedures are also demonstrated in this program.

## 1417A SAFETY GEAR: EYE AND FACE PROTECTION

11 min.

AIMS Media

Good short presentation of basic eye and face protection.

### 1417B SAFETY GEAR: EYE AND FACE PROTECTION

11 min.

AIMS Media

Good short presentation of basic eye and face protection.

## 1418 EYE PROTECTION: WHY GAMBLE?

20 min.

Coastal

Compliance with OSHA's Eye Protection Standard (1910.133) is made easier with this award-winning video program. It reviews how to avoid injury as well as emergency procedures to follow if an accident should occur.

## 1419 **SAVING SIGHT**

15 min.

Coastal

This program introduces employees to the procedures and protective equipment that can help prevent eye injuries.

## 1420 THE EYES HAVE IT: EYE CARE & SAFETY

15 min.

**Basic Safety Series** 

Explains the anatomy of the eye, and how easily it can be permanently damaged. Covers: eye strain (video display terminals, etc.); contact lenses; physical and radiation hazards; emergency procedures; types of eye protection.

## 1421 SAFETY GEAR: HEAD PROTECTION

10 min.

AIMS Media

No description available at this time.

## 1426 HAND SAFETY

15 min.

Coastal

No description available at this time.

## 1427 HAND SAFETY

15 min.

Coastal

No description available at this time.

## 1428 SAFETY GEAR: HAND AND ARM PROTECTION

11 min.

AIMS Media

1989

A variety of hand and arm safety gear is shown, ranging from light cotton to heavy metal mesh gloves. Two types of hand and arm injuries are identified: traumatic injuries and contact injuries. Techniques for protection are covered.

## 1429 SHAKE HANDS WITH DANGER

22 min.

Caterpillar

1979

Accidents involving falls, fire, runaway machines and contact in pinch points are realistically simulated to demonstrate what can happen when safe work procedures are not followed.

## 1430 HAND SAFETY IS NOT MAGIC

12 min.

Florida Bureau of Mine Safety

This video takes a look at how hands are easily injured in the workplace, and what must be done to protect them.

## 1435 **HEAR TODAY, GONE TOMORROW**

12 min.

Industrial Training Systems Corporation

The causes of hearing loss and levels of sound are discussed in this video. It also shows the control of noise, testing programs and protection of the ears.

## 1436 SAFETY GEAR: HEARING PROTECTION

12 min.

AIMS Media

1990

Topics include types of hearing protection, anatomy and function of the ear, sound level measurements, the hearing loss process including the effects of noise on the cilia and inner ear and on temporary threshold shift.

### 1438 **SAFETY BREAK - HEARING**

5 min.

Hearing conservation is explained - why hearing protection is needed and what type to use.

## 1439 OPERATION OF THE QUEST MICRO-15 NOISE DOSIMETER

28 min.

MSHA

Describes the Quest Micro-15 Noise Dosimeter and the functions of its parts, the operation and use of the instrument for field compliance measurements and how to perform calibration and maintenance.

## 1440 NOISE AND YOU

20 min.

Vocam

1997

Having an effective Noise Control program is a vital part of most companies' health and safety programs. Key aspects of such a program are examined and guidance on noise reduction methods is given in this video.

## 1445 CONVEYOR SAFETY

7 min.

MSHA

1987

Introduces basic hazards found around conveyor belts. Stresses accident prevention.

## 1445 **CONVEYOR SAFETY**

7 min.

**MSHA** 

1987

Introduces basic hazards found around conveyor belts. Stresses accident prevention.

## 1446 PLAIN TALK ABOUT A SERIOUS PROBLEM: SILICOSIS

18 min.

**MSHA** 

1983

An introduction to silicosis, followed by discussion of the mechanics of dust, the respiratory system, threshold limit values (TLV), and individual susceptibility. Andy Griffith narrates.

## 1447 SUBSTANCE ABUSE: IS IT OUR PROBLEM?

34 min.

MSHA VC-901

1986

Substance abuse poses problems in the workplace. This program examines substance abuse from "the toolroom to the boardroom." It also includes material about Employee Assistance Programs (EAPs) and related programs.

## 1448A WHAT AM I WORTH?

38 min.

MSHA

1990

Shows miners who used substances on their shifts, the impact of such behavior on their jobs and lives, and the effect of help they received from their company's employee assistance programs.

## 1448B WHAT AM I WORTH?

38 min.

MSHA

1990

Shows miners who used substances on their shifts, the impact of such behavior on their jobs and lives, and the effect of help they received from their company's employee assistance programs.

## 1449A THINK QUICKSAND SAFETY AROUND BINS AND HOPPERS

10 min.

MSHA

1987

This videotape shows how material in stockpiles, storage bins and hoppers can act like quicksand - often with fatal results. Encourages workers to follow safe and correct operating procedures to avoid being trapped or buries alive.

## 1449B THINK QUICKSAND SAFETY AROUND BINS AND HOPPERS

10 min.

MSHA

1987

This videotape shows how material in stockpiles, storage bins and hoppers can act like quicksand - often with fatal results. Encourages workers to follow safe and correct operating procedures to avoid being trapped or buries alive.

## 1451 DRUGS AT WORK

23:52 min.

**BNA Employee Version** 

A combination of narration, personal experiences of recovering employees and family members, and comments by officials, the video stresses four components of an effective workplace program: education, an EAP program, and supervisor training.

## 1453A SAFETY BREAK - RESPIRATORS

5 min.

Tel-A-Train

No description available at this time.

## 1453B SAFETY BREAK - RESPIRATORS

5 min.

Tel-A-Train

No description available at this time.

## 1454 PREVENTING BLOOD BORNE DISEASES

18 min.

Tel-A-Train

This program is aimed at first responders (ERTs), first aid providers, custodial staff, and other employees in general industry whose job duties may put them at risk for bloodborne disease. It demonstrates how to apply Universal Precautions.

## 1455 RESPIRATORY SAFETY / HEAT STRESS

14 min.

Overexposure to high temperatures and humidity can quickly lead to heat-related illness. Early recognition and proper treatment are necessary to help prevent a medical emergency.

## 1456A SAFETY: A WAY OF LIFE

21 min.

MSHA

Training video outlining safety precautions in industrial applications with specific attention to the mining industry.

## 1456B SAFETY: A WAY OF LIFE

21 min.

**MSHA** 

Training video outlining safety precautions in industrial applications with specific attention to the mining industry.

## 1457 MACHINE GUARDING

5 min.

Cinema Shorts

This is a good program for employees as well as supervisors. Program emphasizes that machine guarding is not foolproof and requires employees to be responsible as well.

## 1458 CONVEYOR SAFETY

7 min.

MSHA 1987

Introduces basic hazards found around conveyor belts. Stresses accident prevention.

## 1459 STOP SILICOSIS

**MSHA** 

This film was produced by the U.S. DOL in 1938 and features an introduction by then Sec. of Labor Frances Perkins. This short black and white film presents the causes of silicosis and explains how the disease can be prevented.

## 1460A THE NATIONAL CAMPAIGN TO ELIMINATE SILICOSIS

27 min.

No description available at this time.

## 1460B THE NATIONAL CAMPAIGN TO ELIMINATE SILICOSIS

27 min.

No description available at this time.

## 1461 DRUG ABUSE IN THE WORKPLACE

Howard Stearns

No description available at this time.

## 1462 PERSONAL HEALTH MAINTENANCE

No description available at this time.

## 1464 **CONVEYOR BELTS**

7 min.

MSHA

1987

Introduces basic hazards found around conveyor belts. Stresses accident prevention.

## 1466B CONVEYOR BELT SAFETY - VOL 2

17 min.

Vista

Conveyors are one of the most efficient methods to move material. Conveyors can also kill and maim. This video will help people who work around conveyors do their job safely. Interviews with experienced aggregate operation supervisors.

## 1467A DUMP POINT SAFETY: STOCKPILES & WASTEPILES

14 min.

MSHA

1997

Using trucks to dispose of waste material and build stockpiles are important parts of many mining operations, but accidents can occur during these activities if adequate safety precautions are not taken.

## 1467B DUMP POINT SAFETY: STOCKPILES & WASTEPILES

14 min.

MSHA

1997

Using trucks to dispose of waste material and build stockpiles are important parts of many mining operations, but accidents can occur during these activities if adequate safety precautions are not taken.

## 1468 BATTERY HAZARDS

10 min.

Sareyka Video Productions

No description available at this time.

## 1470 PERSONAL FALL PROTECTION

13 min.

Coastal

Each year, on average, between 150 and 200 workers are killed and more than 100,000 are injured as a result of falls. This new training program, which is based on Subpart M, will show employees how to protect themselves from such fatal falls.

## 1471A MINERS' CHOICE HEALTH SCREENING

10 min.

**MSHA** 

No description available at this time.

## 1471B MINERS' CHOICE HEALTH SCREENING

10 min.

**MSHA** 

No description available at this time.

## 1472 **ATTITUDE IT'S EVERYTHING**

12 min.

Florida Bureau of Mine Safety

This video takes a look at how attitude can affect workplace safety.

## 1473 CONSTRUCTION FALL PROTECTION

10 min.

Coastal

Even though OSHA standard 1926.500-502 was issued several years ago, falls still kill and injure more construction workers than anything else. This new program will help your employees work safer and smarter.

## 1474 SCIENTIFIC LOOK AT BACK BELTS

16 min.

**MSHA** 

1995

This video discusses the scientific approach to the benefits, associated with wearing back belts.

## 1475 CONTROL OF BACK INJURIES IN MINING

25 min.

1995

**MSHA** 

This video defines the origin and history of Lower Back Pain and how the general and mining. Industry can combat musculoskeletal injuries, including back injuries.

## **Underground Mine Safety**

## 2100 UNDERGROUND MINE SAFETY

26 min.

Colorado Division of Minerals & Geology

Provides a general safety review primarily for miners and those who work in small underground mines. Includes personal protective equipment, workplace examinations, barring down, roof support, drilling safety checklist, storage and handling of explosives.

## 2100B UNDERGROUND MINE SAFETY

26 min.

Colorado Division of Minerals & Geology

Provides a general safety review primarily for miners and those who work in small underground mines. Includes personal protective equipment, workplace examinations, barring down, roof support, drilling safety checklist, storage and handling of explosives.

## 2101 HAZARD RECOGNITION

14 min.

MSHA

## 2102 GROUND CONTROL AND VENTILATION PLANS

9 min.

**MSHA** 

No description available at this time.

## 2103 TRANSPORTATION AND COMMUNICATION

8 min.

MSHA

No description available at this time.

## 2104 MINE MAPS AND EMERGENCY EVACUATION

10 min.

MSHA

No description available at this time.

## 2105 UNDERGROUND HAULAGE HAZARDS

12 min.

MSHA

1983

Presents a broad overview of some of the more common factors which cause accidents involving both track and off-track haulage. Points out need for sufficient safety and task training, staying alert, and obeying company safety rules and regs.

## 2106 BREATHE AND LIVE-VENTILATION IN M/NM MINES

21 min.

US Dept. of Labor

No description available at this time.

## 2107 MINE EMERGENCY OPERATIONS

17 min.

MSHA

No description available at this time.

## 2108 MSA W-65 SELF-RESCUER

22 min.

**MSHA** 

Program shows a method for rapidly donning a self-contained rescuer (SCSR). Miners who have little or no hands-on experience can quickly don a SCSR after learning the position and simplified technique shown in this program

## 2109 **DONNING THE CSE**

11 min.

MSHA

Program shows a method for rapidly donning a self-contained rescuer (SCSR). Miners who have little or no hands-on experience can quickly don a SCSR after learning the position and simplified technique shown in this program

## 2110 DONNING THE OCENCO

12 min.

**MSHA** 

Program shows a method for rapidly donning a self-contained rescuer (SCSR). Miners who have little or no hands-on experience can quickly don a SCSR after learning the position and simplified technique shown in this program

## 2111A ROOF FALL ENTRAPMENT: EYE WITNESS ACCOUNTS

10 min.

**Bureau of Mines** 

No description available at this time.

## 2111B ROOF FALL ENTRAPMENT: EYE WITNESS ACCOUNTS

10 min.

Bureau of Mines

No description available at this time.

## 2111C ROOF FALL ENTRAPMENT: EYE WITNESS ACCOUNTS

10 min.

Bureau of Mines

## 2112 INTRODUCTION TO THE WORK ENVIRONMENT

6 min.

**MSHA** 

No description available at this time.

## 2113 **HEALTH HAZARDS**

10 min.

MSHA

No description available at this time.

# 2114A **EFFICIENT METHODS FOR DONNING SELF-CONTAINED RESCUER: MSA V. 1** 10 min. MSHA

1987

Program shows a method for rapidly donning a self-contained rescuer (SCSR). Miners who have little or no hands-on experience can quickly don a SCSR after learning the position and simplified technique shown in this program

## 2114B EFFICIENT METHODS FOR DONNING SELF-CONTAINED RESCUER: DRAEGER V. 2 9 min.

MSHA

1987

Program shows a method for rapidly donning a self-contained rescuer (SCSR). Miners who have little or no hands-on experience can quickly don a SCSR after learning the position and simplified technique shown in this program.

## 2115 ROOF BOLTER AWARENESS

5 min.

Illinois Dept. of Mines and Minerals

No description available at this time.

## 2116 STRUCTURAL COLLAPSES IN ILLINOIS COAL MINES

11 min.

Illinois Dept. of Mines and Minerals

No description available at this time.

## 2117 **SCALING** 11 min.

MSHA

This video will remind you of some of the safety procedures and common sense practices to use during scaling.

## Welding Safety

## 1700 **FLASHBURN** 5 min.

Safety Shorts

Flashburn to the eye can result when ultraviolet rays emitted by an arc welder are absorbed into the eye's cornea. Viewers are shown the effects of flashburn and prevention methods.

## 1701A HEALTH FACTORS IN WELDING

27 min.

This is a popular safety video program for training welders. This safety video explains a variety of precautions, possible health problems involved in welding operations, and safety tips to help in the avoidance of accident and injuries.

## 1701B **HEALTH FACTORS IN WELDING**

27 min.

This is a popular safety video program for training welders. This safety video explains a variety of precautions, possible health problems involved in welding operations, and safety tips to help in the avoidance of accident and injuries.

## 1704 WELDING SAFETY

5 min.

Skills Education Series

1990

Welders use highly technical welding processes today that can create dangerous conditions in the workplace. This video shows how to identify welding hazards and how to control them.

## 1705 **CS-39 WELDING**

5 min.

Cinema Safety Products

No description available at this time.

## 1709 OXYACETYLENE SAFETY

Tel-A-Train

This program shows the importance of understanding basic safety practices when using gas welding, cutting and heating equipment. It examines ten safety rules, summarizes several additional precautions and highlights two scenarios.

## 1710 WELDING SAFETY: RESPECTING THE HAZARDS

14:50 min.

1996

Summit Training Source, Inc.

Open flames in the work environment can be a risky. Welding safety teaches employees to recognize and respect the potential hazards and motivate them to use best safety practices to prevent property damage and injury.

## 1711 HOT WORK PERMIT

12 min.

1996

Summit Training Source, Inc.

Welding, grinding, cutting and other activities that produce sparks or use open flames create potential hazards – especially in confined spaces and process areas. This program educates your workers on proper procedures and safe work practices.